

Waste streams containing tetrachloroethylene.

Waste Stream Code	Portion in Waste Stream (%)	Inventory (g)	Waste Stream Description
RFO-DOW-15H	100.0	9.87E+07	Series 743 sludge (organic)
Total tetrachloroethylene	100.0	9.87E+07	

Figure 4-113. Plan view and three-dimensional views of tetrachloroethylene detections in aqueous samples in the vadose zone and aquifer.

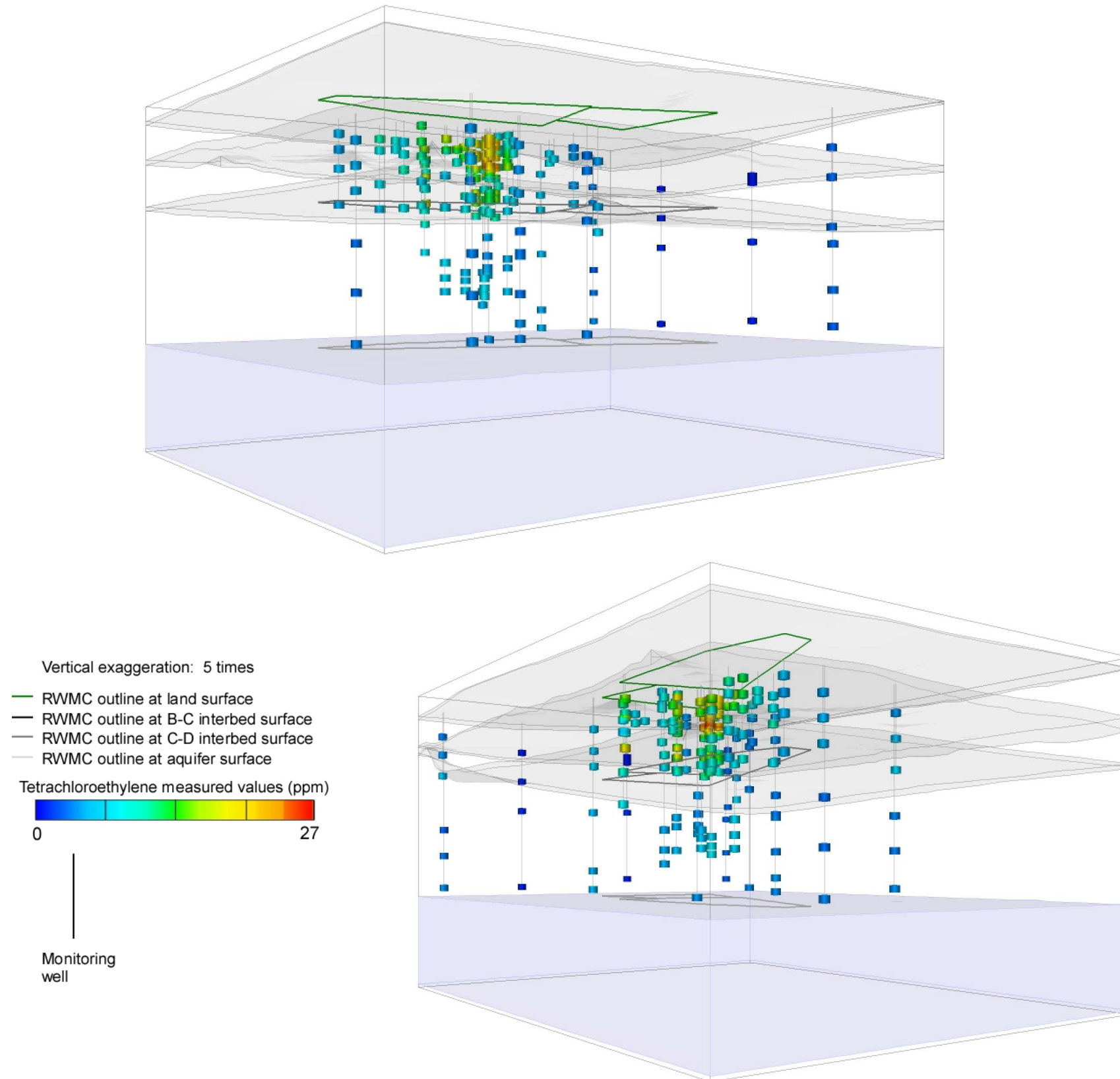
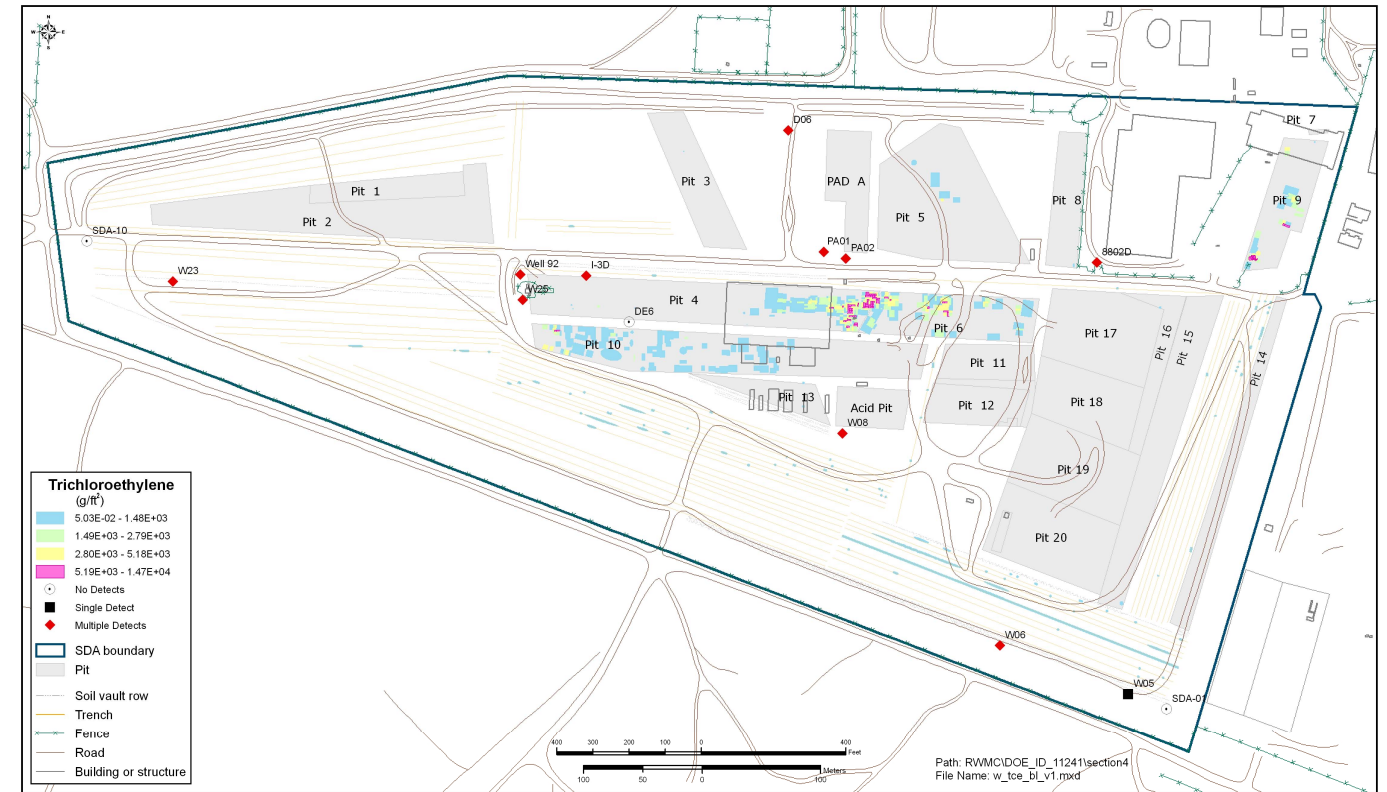
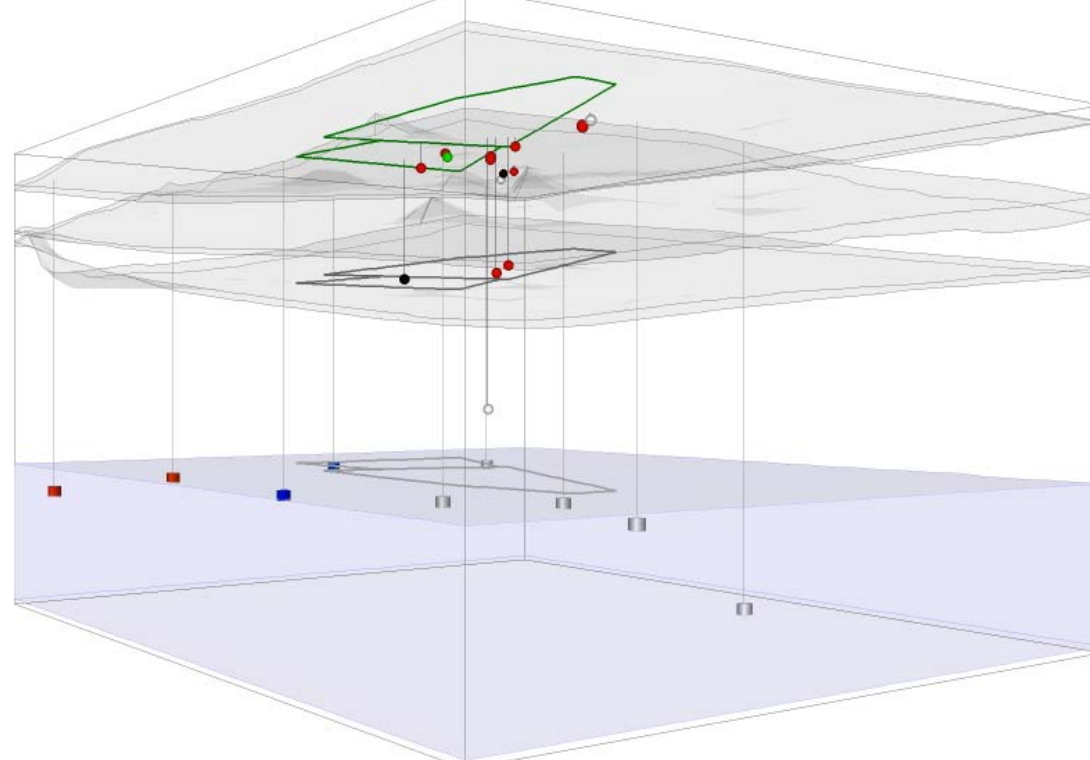
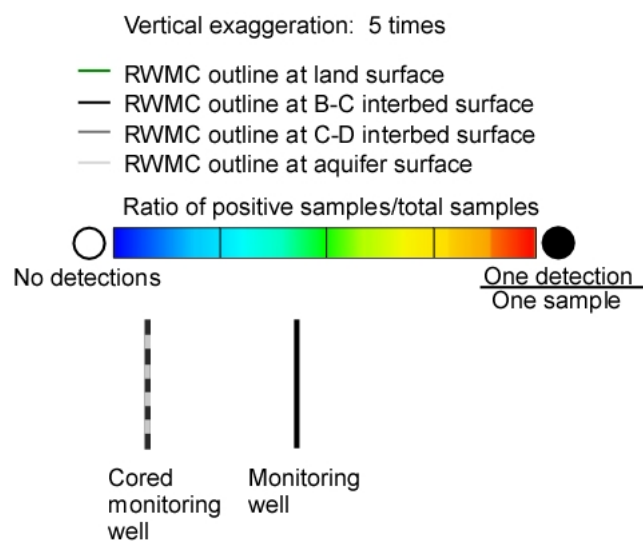
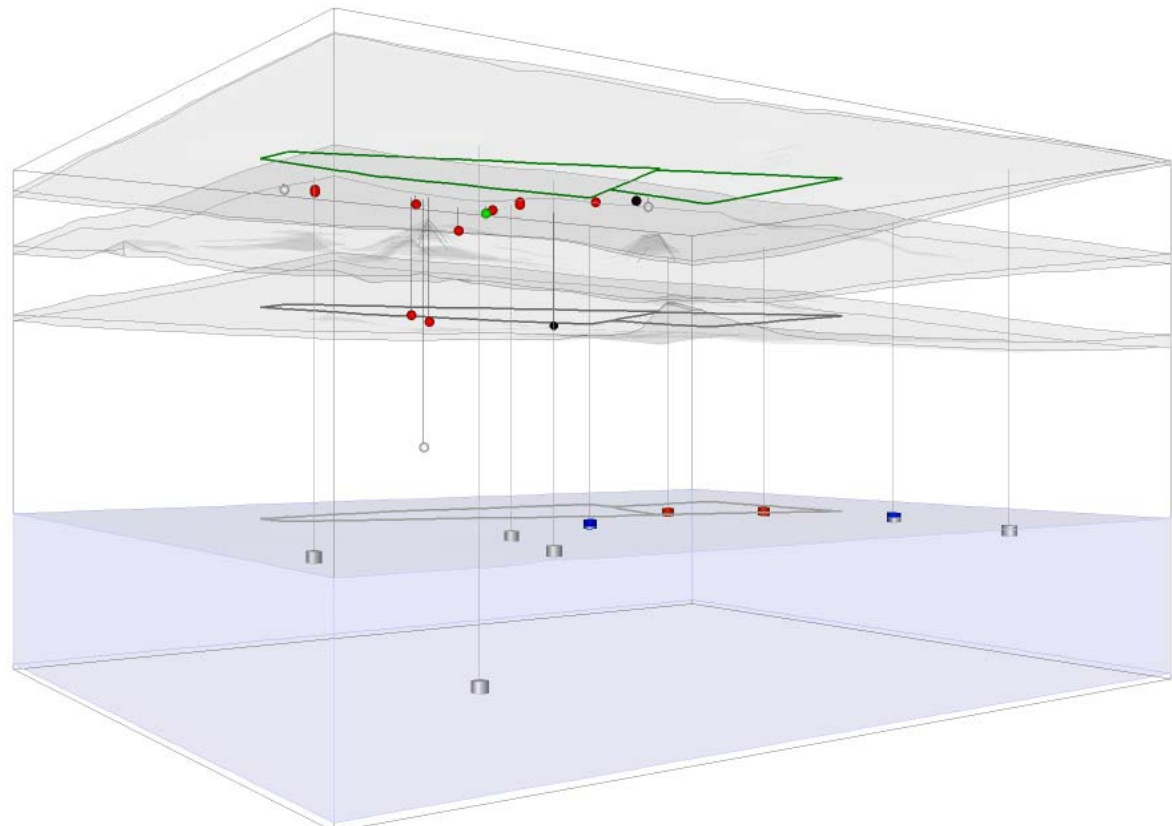


Figure 4-114. Three-dimensional views of tetrachloroethylene in soil gas in the vadose zone.



Waste streams containing trichloroethylene.

Waste Stream Code	Portion in Waste Stream (%)	Inventory (g)	Waste Stream Description
RFO-DOW-15H	99.6	8.92E+07	Series 743 sludge (organic)
Miscellaneous	0.4	4.07E+05	Other Rocky Flats Plant waste
Total trichloroethylene		100.0	8.96E+07

Figure 4-115. Plan view and three-dimensional views of trichloroethylene in aqueous samples in the vadose zone and aquifer.

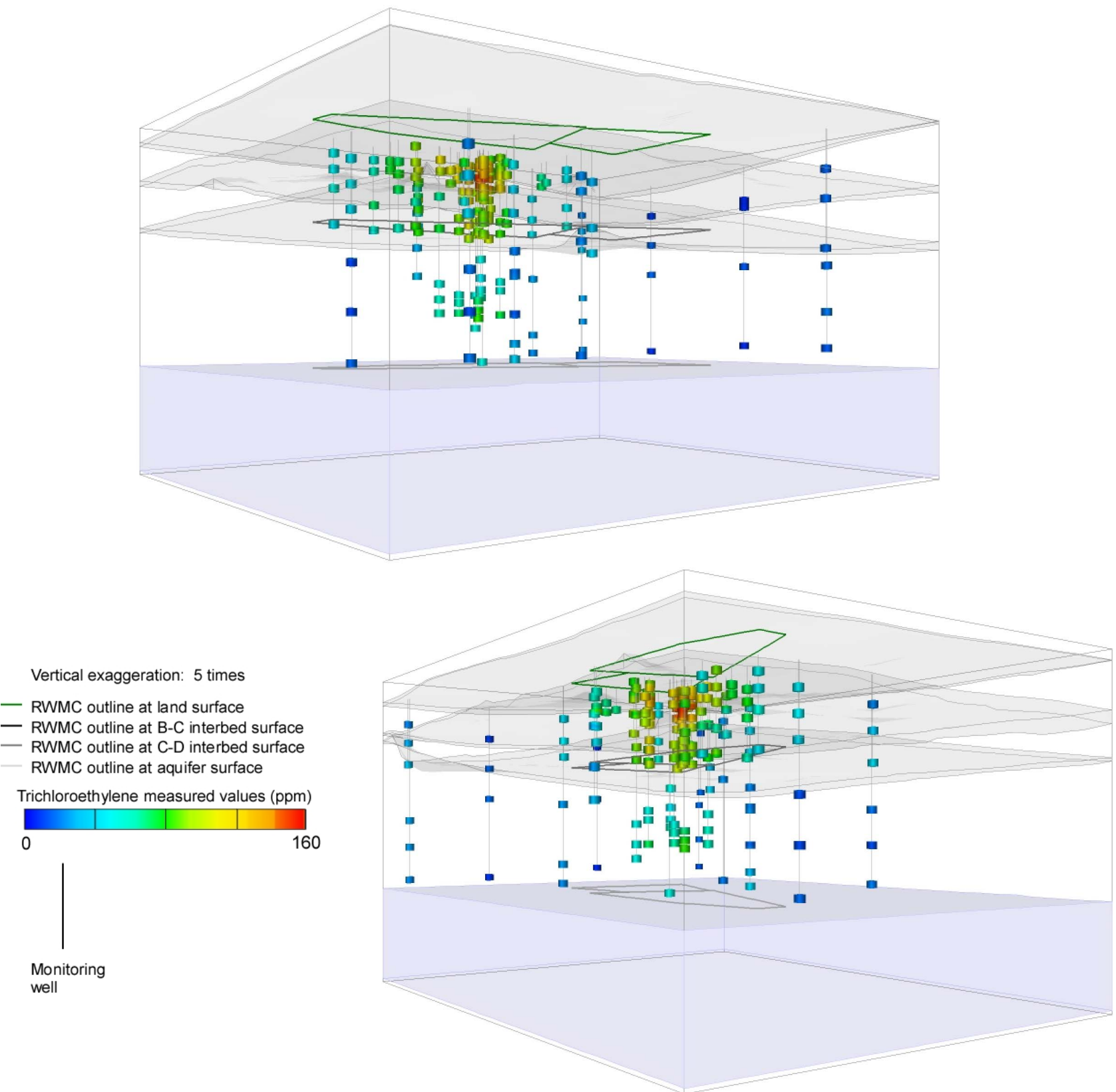


Figure 4-116. Three-dimensional views of trichloroethylene in soil gas in the vadose zone.

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